

Content-Type: multipart/signed; protocol="application/x-pkcs7-signature";
micalg=SHA1; boundary="=====NextPart_000_0031_01D1696F.00794950"

=====NextPart_000_0031_01D1696F.00794950

Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit

Hi Lily,

I am out of the office the following two weeks, so selected dates after that.

The suggested times are all at 4pm? Is this correct? My RASO (radiological) folks are located on the east coast, so that would be 7pm their time. if possible, please try to for earlier meeting times.

Thanks, Derek

-----Original Message-----

From: LEE, LILY [mailto:LEE.LILY@EPA.GOV]
Sent: Wednesday, February 17, 2016 9:56 AM
To: Robinson, Derek J CIV NAVFAC HQ, BRAC PMO; Bacey, Juanita@DTSC; Lane, Jackie
Subject: [Non-DoD Source] RE: Topics - setting up meeting or conference call with epa, navy, dtsc about shipyard environmental studies

Dear Derek,

Bradley asked us to suggest times that work for us.

Re specific questions. I did leave a msg for Dan letting him know that if he isn't more specific that we may not have the answers right away. But sometimes we can just listen to the question, and if we don't have the answer right away, we can offer to get back to them later. I'm working with Nina on answering one of the specific questions we've already received re rad. It sounds like many of the questions are likely to relate to rad.

Re meeting in person, It's often better to meet in person to be able to look at data together more easily and to build a relationship. However, I understand that from San Diego can be difficult. So it sounds like they're more interested in talking sooner rather than later. Maybe conference call for you can be ok 2nd choice. But since we are local, we can meet in person and then call you and anyone else (e.g. RASO) in if necessary

Here's a survey about times. Can you check which ones might work for you?

You have initiated a poll "EJ Task Force - Hunters Pt" at Doodle. The link to your poll is:

<http://doodle.com/poll/8d4w2cy4bw9g86c4>

Lily Lee
Cleanup Project Manager
Superfund Division
U.S. Environmental Protection Agency, Region 9
75 Hawthorne St. (SFD-8-3)
San Francisco, CA 94105
Tel: 415-947-4187, Fax: 415-947-3518
www.epa.gov/region9/superfund

-----Original Message-----

From: Robinson, Derek J CIV NAVFAC HQ, BRAC PMO [mailto:derek.j.robinson1@navy.mil]
Sent: Wednesday, February 10, 2016 3:46 PM
To: LEE, LILY <LEE.LILY@EPA.GOV>; Bacey, Juanita@DTSC <Juanita.Bacey@dtsc.ca.gov>; Lane, Jackie <Lane.Jackie@epa.gov>
Subject: RE: Topics - setting up meeting or conference call with epa, navy, dtsc about shipyard environmental studies

Do we have a requested day/time for the meeting yet? If the Navy accepts the invitation to attend, I'll need to know as soon as possible to arrange for technical support to be available.

The topics "Numerous questions about status of characterization, environmental impact review, and remediation for different portions of HPBV" and "Questions about pre- and post-remediation risk assessments for both chemicals and radionuclides" are too general to prepare for. Dr. Hirsch should be aware that if he cannot be more specific prior to the meeting, then the Navy/Agencies may not be prepared to answer questions.

What is the reason this meeting needs to be held in-person?

Derek

-----Original Message-----

From: LEE, LILY [mailto:LEE.LILY@EPA.GOV]
Sent: Wednesday, February 10, 2016 3:19 PM
To: Robinson, Derek J CIV NAVFAC HQ, BRAC PMO; Bacey, Juanita@DTSC; Lane, Jackie
Subject: [Non-DoD Source] Topics - setting up meeting or conference call with epa, navy, dtsc about shipyard environmental studies

Dr. Hirsch just sent these topics.

Lily Lee
Cleanup Project Manager
Superfund Division
U.S. Environmental Protection Agency, Region 9
75 Hawthorne St. (SFD-8-3)
San Francisco, CA 94105
Tel: 415-947-4187, Fax: 415-947-3518
www.epa.gov/region9/superfund

-----Original Message-----

From: Daniel O Hirsch [mailto:dohirsch@ucsc.edu]
Sent: Wednesday, February 10, 2016 3:14 PM
To: LEE, LILY <LEE.LILY@EPA.GOV>
Cc: bradley@greenaction.org; Marie Harrison <marieH@greenaction.org>
Subject: Re: setting up meeting or conference call with epa, navy, dtsc about shipyard environmental studies

Lily,

Among the technical issues about which we have questions and for which it would be helpful to have your technical people available who can answer questions in those areas are:

1. How the remediation goals for radionuclides were derived.

2. How the risk estimates for specific estimated radiation doses were derived, and how those doses themselves were derived.
3. The standards that have been and are being used to declare materials to be or not be low-level radioactive waste and where these materials have been and are being sent for disposal or recycling.
4. Questions about pre- and post-remediation risk assessments for both chemicals and radionuclides.
5. Numerous questions about status of characterization, environmental impact review, and remediation for different portions of HPBV.
6. Availability of various key documents.

We have some general questions about the above subject areas, but also detailed specific technical questions

-----=_NextPart_000_0031_01D1696F.00794950

Content-Type: application/pkcs7-signature; name="smime.p7s"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="smime.p7s"

MIAGCSqGSIb3DQEHAqCAMIACAQExCzAJBgUrDgMCGgUAMIGCSqGSIb3DQEHAQAAoIISjTCCA3Aw
 ggJYoAMCAQICAQUwDQYJKoZlhcNAQEFBQAwWzELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1U
 uUy4g
 R292ZXJubWVudDEMMAoGA1UECxMDRG9EMQwwCgYDVQQLEwNQS0kxFjAUBgNVBAMTDURvRC
 BSb290
 IENBIDIwHhcNMDQxMjEzMTUwMDEwWhcNMjkxMjA1MTUwMDEwWjBbMQswCQYDVQQGEwJVUzEY
 MBYG
 A1UEChMPVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgNVBAsTA1BLSTEWMBQG
 A1UE
 AxMNRG9EIFJvb3QgQ0EgMjCCASlwDQYJKoZlhcNAQEBBQADggEPADCCAQoCggEBAMAswfaNO6
 z/
 PzzWcb64dCIH7HBBFyrQOMHqsHD2J/+2kw6vz/l2Ch7SzYBwKxFjcPSDgqPhRhkED0aE3Aqb47X
 3I2Ts0EPOCHNravCPSoF01cRNw3NjFH5k+PMRkkjhS0zcsUPjjNcjHuqxLyZeo0LIZd/+5jdctt
 upE0/J7z9C0cvlDEQt9ZiP9qs/qobD3LVnFxBza7n4DlqEVZZ0Gw68OtYKSAdQYXnA70Q+CZDhv7
 f/WzzLKBgrH9MsG4vkGkZLvgOlprMIzO3kEsGUdcSRBkuXSph0GvfW66wbihv2UxOgRn+bW7jpKK
 AGO4seaMOF+D/1DVO6Jda7IQzGMCAwEAaM/MD0wHQYDVR0OBBYEFEI0uwxeunr+AlTve6DGlcYJ
 gHCWMAAsGA1UdDwQEAwIBhjAPBgNVHRMBAf8EBTADAQH/MA0GCSqGSIb3DQEBBQUAA4IBAQCY
 KY0/
 ici79cBpcyk7Nay6swh2PXAJkumERCEBfRR2G+5RbB2NFTctezFp9JpEuK9GzDT6I8sDJxnSgyF1
 K+fgG5km3IRAlgio0sz2WFxm7z9KlxCCBhokot1bBiupd2RO6y4BNaS0PxOtVeTvC6hpmxHxmPlx
 Hm9A1Ph4n46RoG9wbJBmqgYrzuF6krV94eDRluehOi3MsZ0fbUTth5nTTRpwOcEEDOV+2fGv1yAO
 8SJ6JaRzmcw/pAcnlqiile2CuRbTnguHwsHyiPVi32jfx7xpUe2xXNxUVCKPCTmarAPB2wxNrm8K
 ehZJ8b+R0jiU0/aVLLdsyUK2jccqjYXZMIIeUDCCA6CgAwIBAgIDQpJOMA0GCSqGSIb3DQEBBQUA
 MF0xCzAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIMuEdvdmVybmlbnQxDRAkBgNVBAsTA0RvRDE
 M
 MAoGA1UECxMDUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMjkwHhcNMTMwODE2MDAwMD
 AwWhcN
 MTYwODE1MjM1OTU5WjB5MQswCQYDVQQGEwJVUzEYMBYGA1UEChMPVS5TLiBhb3Zlcm5tZW50
 MQww
 CgYDVQQLEwNEb0QxDDAKBgNVBAsTA1BLSTEMMAoGA1UECxMDVVNOMSYwJAYDVQQDEx1ST0
 JJTINP

Ti5ERVJFSy5KT04uMTI4OTY2MDY1NDCCASiwDQYJKoZlhvcNAQEBBQADggEPADCCAQoCggEBAJZG
tMScJ7YBMzlu3v+YKn3M7nmzRyL6n4+SoAnKo/zRBJHbtivEGUIEWb8KmBG TbB/qjrKlt9kyRQra
7gzzmCwT2MM9JK8DKVUHcEtCNbr2Cr8VzUNyvf4LFSSyXc6SOMBEo5oUaJAVSHobGo4zKPR8ogiYJ
Lxw0NyGCAo8CZIM/8lutifUKiYk7mj+6XNUbRKnAZymJStfmoFf9PnN+m7aLPe0EvU6YjoKlrWt
h1zAzB3hfYkkFCZ7tc3JYgmbwowpv9D2PMGrPfy9iw77RoCOTUoDLPiirl7mbYbYZzBBtBV9yx6P
3ZCJiAEG7t0J1YGEoI8CjGMG8QBS3h8ujM0CAwEAaOCAWMwggFfMB8GA1UdlwQYMBaAFLhDg2Qh
eu5wgd6l3gxgKld4rl54MDoGA1UdHwQzMDEwL6AtocuGKWh0dHA6Ly9jcmwuZGlzYS5taWwvY3Js
L0RPREVNQUIMQ0FfMjkuY3JsMA4GA1UdDwEB/wQEAwIFIDAjBgNVHSAEHDAAmAAsGCWCGSAFIAG
EL
CTALBglghkgBZQIBCxMwHQYDVR0OBByEFKupKbbwzGqWQ+SI9+mFIGNIDWdMMGgGCCsGAQUFBwEB
BFwwWjA2BgrBgfEFBQcwAoYqaHR0cDovL2Nybc5kaXNhLm1pbC9zaWduL0RPREVNQUIMQ0FfMjku
Y2VyMCAGCCsGAQUFBzABhhRodHRwOi8vb2Nzc5kaXNhLm1pbDAIBgNVHREEHjAcgRpkZXJlaj5q
LnJvYmluc29uMUBuYXZ5Lm1pbDAbBgNVHQkEFDasMBAGCCsGAQUFBwkEMQQTAIVTMA0GCSqG
Slb3
DQEBBQUAA4IBAQBRDwwBUpwhoORjMlpS2v7cfOJc2scqM7Xpw7CEZhIUClkYN9paMyWe5PA0y1A9
h1m0jNG2DhaLnf3b/S4LLBZwqQPnCslezeTXg+V+78y+5gvJtjgFAvqAKbFVoLIEyR4BYRMrmCcs
ku+rt80esFoojWzN2g7WafJFBvETJh346P9SL99RU9BREPoKyBQRqcOFSBwGFtdJYR7B4CFhA+
dKyVeQuOg3Cp5SPjPHwnnwRGbIZNgP3RYGuBM64bqsEQ8deB5LPV8/kosTy/SflKUZULHfAFLADQ
e1qTnBSLyNwu9fXR0f0E0LrW48WxHi11iWgTqa7qz3StQksDas0ltMIIFAzCCA+ugAwIBAgIDQpJM
MA0GCSqGSlb3DQEBBQUAMF0xCzAJBgNVBAYTAIVTRgwFgYDVQQKEw9VLIMuEdvdmVybmlbn
Qx
DDAKBgnVBAsTA0RvRDEMMAoGA1UECxMDUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMjk
wHhcN
MTMwODE2MDAwMDAwWhcNMTYwODE1MjM1OTU5Wjb5MQswCQYDVQQGEwJVUzEYMBYGA1UE
ChMPVS5T
LiBhb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgnVBAsTA1BLSTEMMAoGA1UECxMDVVNO
MSyW
JAYDVQQDEx1ST0JJTINPTi5ERVJFSy5KT04uMTI4OTY2MDY1NDCCASiwDQYJKoZlhvcNAQEBBQA
D
ggEPADCCAQoCggEBAM884TfhLhbhOUK7EZbFvZQ1rBFgE70hTxwyjSoONIqZEYQgbdVMiy/ZY94J
uiJ7PSCqXdvi4WeqTPyTiTXjD0GF7UjeCMMOn8g2KcicNWw2/kDYEfdoSJZp6Kz/wW2wnpSzo
2PBELYsk1pnrsBhMP1DWChCnqpwM4LfrghP9J0MTEhSg3LRqoogDIS2NBij7KEry9OQyuh2l5m9XPs
k42sWMb5896qwZgHsHYISocWij68yXlq9ArSz/EvjdrEcq1/oThRaANK5lbhscMn/U1ilnCRsO
jL3CVZYi1G3AwYRWB/k5jXjkUd9JXUoscfi2zsip92oekZfJ/VdN+kkCAwEAaOCAa4wggGqMB8G
A1UdlwQYMBaAFLhDg2Qheu5wd6l3gxgKld4rl54MDoGA1UdHwQzMDEwL6AtocuGKWh0dHA6Ly9j
cmwuZGlzYS5taWwvY3JsL0RPREVNQUIMQ0FfMjkuY3JsMA4GA1UdDwEB/wQEAwIGwDAjBgNVHSA
E
HDAaMAAsGCWCGSAFIAGELCTALBglghkgBZQIBCxMwHQYDVR0OBByEFITRq8iwZECsgAbtMGJWRg
WH
8y7JMGgGCCsGAQUFBwEBBFwwWjA2BgrBgfEFBQcwAoYqaHR0cDovL2Nybc5kaXNhLm1pbC9zaW
du
L0RPREVNQUIMQ0FfMjkuY2VyMCAGCCsGAQUFBzABhhRodHRwOi8vb2Nzc5kaXNhLm1pbDBFBgN
V
HREEPjA8gRpkZXJlaj5qLnJvYmluc29uMUBuYXZ5Lm1pbKAeBgorBgfEEAYI3FAIDoBAMDjEyODk2
NjA2NTRAbWlsMBsGA1UdCQQUMB1wEAYIKwYBBQUHCQQxBBMCVVMwKQYDVR0BCIwIAKKwYB
BAGC
NxQCAgYIKwYBBQUHAwIGCCsGAQUFBwMEMA0GCSqGSlb3DQEBBQUAA4IBAQAgio0QZaNVTa3P
yahD
NIUA6jblCujIH0nT42t8clmZwS0W+ZJ1Sz9T/ePVhGtCkBurm0ANFGdpfZ/0N5Nff0QgYek6gUisD
U0aCELrct2PEhL6tzLnRtMuuv735bgxRwwx8jiPwy6mtbYNB0PSme5T8QwUOjirxpwdfNDY0pe
Nygel8+mxznDHViCzoRmwzQ53WPfJf0xGhzWGPdW6/0HxzjdDq9ZYvdjQ0mXn4/WmGrYw8/UqVF
R9u+ql2s4T29zFHkfah/NSC0VgN9phoOqkS8OcaBw6FeC3tG7Gx8/cMZFaEBeDIKUFjtcQ5Ocq
t8dOVaiFfLEB6xJKvAX6MIIFUjCCBDqgAwIBAgICAbgwDQYJKoZlhvcNAQEFBQAwWzELMAkGA1UE

BhMCVVMxGDAWBgNVBAoTD1UuUy4gR292ZXJubWVudDEMMAoGA1UECxMDRG9EMQwwCgYDV
QQLEwNQ
S0kxFjAUBgNVBAMTDURvRCBSb290IENBIDlwHhcNMTEwOTA4MTYwMjE0WhcNMTcwOTA4MTYwMj
E0
WjBdMQswCQYDVQQGEwJVUzEYMBYGA1UEChMPVS5TLiBHB3Zlcm5tZW50MQwwCgYDVQQLEwN
Eb0Qx
DDAKBgNVBAsTA1BLSTEYMBYGA1UEAxMPRE9EIEVNQUIMENBLT15MIIBljANBgkqhkiG9w0BAQEF
AAOCAQ8AMIIBCgKCAQEAkmlvQclgABYGVWSvaeIFW6Cm0jBhXe9AqsM2fErYIEBuj51cl4Spqc4
hJCz6UCAEtqyIHNrs2GEMxEvA7FWDgZshQyJUFUWFxDdshscw/DDBgYFgSaUj2BonHOPDIAn3FV
uvjONncelbcoI0c9Pqb2wHoxYEol3ciUPLGk26yG8VbxvmhN/sQv9pWpvtSTV+/78SWdyjlMv/o
4RjMQ1Yrl13mnJM6J0DXrCi7+Td0ufmp6ZSreGYCJZKQ8xzPUuijYnv3IJMuEqAJGUrHpGC9QT2
ch9XGEAX8DIRto/ziTtn91hOSrza+Q7BwAy98whx+IMPyS6AlfSFDs6uqQIDAQABo4ICHDCCAhgw
DgYDVR0PAQH/BAQDAgGGMB8GA1UdlwQYMBaAFEI0uwxeunr+AITve6DGlcYJgHCWMB0GA1UdDg
QW
BBS4Q4NkIXrucIHepd4MYCiHeK5eeDASBgnVHRMBAf8ECDAGAQH/AgEAMAwGA1UdJAQFMAOAAQ
Aw
ZgYDVR0gBF8wXTALBglghkgBZQIBCwUwCwYJYIZIAWUCAQsJMAsgCWCGSAFIAgELETALBglghkg
B
ZQIBCxlwCwYJYIZIAWUCAQsTMAwGCMCGSAFIAwIBAxowDAYKYIZIAWUDAgEDGzA3BgnVHR8EM
DAU
MCygKqAohiZodHRwOi8vY3JsLmRpc2EubWlsL2Nybc9ET0RST09UQ0EyLmNybdCCAQEGCCsGAQU
F
BwEBBIH0MIHxMDoGCCsGAQUFBzAChi5odHRwOi8vY3JsLmRpc2EubWlsL2Izc3VlZHRvL0RPRFJP
T1RDQTJfSVQuCDdjMCAGCCsGAQUFBzABhhRodHRwOi8vb2NzcC5kaXNhLm1pbDCBkAYIKwYBBQ
UH
MAKGgYNsZGFwOi8vY3JsLmdkcy5kaXNhLm1pbC9jbiUzZERvRCUyMFJvb3QIMjBDQSUyMDIIMmNv
dSUzzFBLSUyY291JTNkRG9EJTJbyUzZFUuUy4IMjBHB3Zlcm5tZW50JTJyUzZFTTP2Nyb3Nz
Q2VydGImaWNhdGVQYWlyO2JpbmFyeTANBgkqhkiG9w0BAQUFAOCQAQELGsseTx8B4ch3ur4ehp
ajeL23pPVWBpis9TncbKQ7bUN5HWA11+WrG4HfeegdOUUFQwpG9LLrsUGxeqXBDFHoxOZakVHn1
6VYuVcMbFuqqAsjPUfcygSLGNDqpzZqsjSPH6fseMn5xxHbwRVQSHVXqvVwyhzquk5pumSJfqFE1
7rJTYF/2T0W4FoQdZVXNFcoQAR+p0pynV5Gj1+ewhj0t9Ik62MI3cFDGbO/y65j4EKo92shcKa3O
uHNJTKGSu+btzbqCgMhGW0Bhm/g6pz5dMbsZj/Rd/7Scxz6OLnb5YAmel/2SQI58pEekgGw0LY
P/1h6U3khaphCCSYzGCAzlwgMuAgEBMGQwXTELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1UuU
y4g
R292ZXJubWVudDEMMAoGA1UECxMDRG9EMQwwCgYDVQQLEwNQS0kxGDAWBgNVBAMTD0RPR
CBFTUFJ
TCBDQS0yOQIDQpJMMAkGBSsOAwlBQCgggGjMBgGCSqGSib3DQEJAzELBgkqhkiG9w0BBwEwHA
YJ
KoZlhvcNAQkFMQ8XDTE2MDIxNzE4MzYwNFowIwYJKoZlhvcNAQkEMRYEFC55orFDF9ndcfZxDI8D
x0zWiByLMFgGCSqGSib3DQEJDzFLMEkwCgYIKoZlhvcNAwcwDgYIKoZlhvcNAwICAgCAMAcbGSsO
AwIHMA0GCCqGSib3DQMCAGeoMAcGBSsOAwlMAoGCCqGSib3DQIFMHMGCSsGAQQBjgcQBDF
mMGQw
XTELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1UuUy4gR292ZXJubWVudDEMMAoGA1UECxMDRG
9EMQww
CgYDVQQLEwNQS0kxGDAWBgNVBAMTD0RPRCBFTUFJTCBDQS0yOQIDQpJOMHUGCyqGSib3DQ
EJEAIL
MWagZDBBdMQswCQYDVQQGEwJVUzEYMBYGA1UEChMPVS5TLiBHB3Zlcm5tZW50MQwwCgYDVQ
QLEwNE
b0QxDDAKBgNVBAsTA1BLSTEYMBYGA1UEAxMPRE9EIEVNQUIMENBLT15AgNCkk4wDQYJKoZlhvc
N
AQEBBQAEggEAF1dXdrCpDCrnX8czpd6ENXVZwZPiYz0Cc9Ya4ylc2dB2QNXnSRdG1DGydmUJHjDX
It9NXQcjOMqe3IIBe6q6bKHjcj+yS/b6wkVen8+G1DphlxxtAh4742Cp4LJihxCfFLQ02IVR0NGZ
V7xkRy/YrxSOmAxIurulABsJnzXmKD/IChev8FloJ9pxMz8sv+cEHK0JVQ45Nqvxn2VKa+qvWr
UIC83xkaGbyka1W7ToV25UjtvYVkgw4WrXOndeimbeJEz87odpauy82Gp9CwoOl0ZOdIxhulb
jSsLV5vOxsOoce6OKUdtjoghetvlBpue97v+ipnSBrt8VkJIAAAAAAAA==

-----=_NextPart_000_0031_01D1696F.00794950--